**LISTING OF CLAIMS** 

The following listing of claims will replace all prior versions, and listings, of claims

in the application:

**Listing of Claims:** 

Claim 1 (previously presented) A phone holder, comprising:

an open topped outer member that is adapted to be releasably secured to a

support; and,

an open topped inner member that is slidably received within the outer member,

said inner member being releasably secured to said outer member;

wherein, when said inner member is removed from said outer member, said

outer member is adapted to receive, via the open top thereof, a phone having a first size

and, when said inner member is received within said outer member, said inner member

is adapted to receive, via the open top thereof, a phone having a second size, and

wherein each of said inner and outer members include a front wall that has an

elongated opening through which a front of said phone is visible.

Claim 2 (cancelled)

Claim 3 (previously presented) The phone holder according to claim 1, wherein each

of said inner and outer members include a bottom wall that has an opening through

which a power cord of said phone extends.

Page 2 of 13

Reply to Office action of: June 2, 2006

Claim 4 (previously presented) The phone holder according to claim 3, wherein said

inner member includes outwardly extending ears that are snap fit through openings in

the outer member.

Claim 5 (previously presented) The phone holder according to claim 4, wherein said

inner member bottom wall includes alignment ribs that extend into slots formed in the

bottom wall of the outer member.

Claim 6 (previously presented) The phone holder according to claim 5, wherein the

outer member includes an upper peripheral rim and the inner member includes an

upper peripheral rim, said inner member peripheral rim being disposed inwardly

adjacent said outer member peripheral rim when said inner member is received within

said outer member.

Claim 7 (previously presented) A phone holding assembly, comprising:

a panel assembly pivotally movable between a closed position and an open position

wherein said panel assembly is disposed generally vertically when said panel assembly

is in a closed position;

an open topped outer member that is adapted to be releasably secured to said panel

assembly and movable with said panel assembly between said open and closed

positions, said outer member being accessible when said panel assembly is in said

open position and being inaccessible when said panel assembly is in said closed

Page 3 of 13

position; and,

an open topped inner member that is adapted to be slidably received within the outer member, said inner member being releasably secured to said outer member; wherein, when said inner member is removed from said outer member, said outer member is adapted to receive, via the open top thereof, a phone having a first size and, when said inner member is received within said outer member, said inner member is adapted to receive, via the open top thereof, a phone having a second size.

Claim 8 (previously presented) The phone holding assembly according to claim 7, wherein said outer member includes a series of mounting tabs that are releasably secured within openings in the panel assembly.

Claim 9 (previously presented) The phone holding assembly according to claim 8, wherein each of said inner and outer members include a front wall that has an elongated opening through which a front of said phone is visible.

Claim 10 (previously presented) The phone holding assembly according to claim 9, wherein each of said inner and outer members include a bottom wall that has an opening through which a power cord of said phone extends.

Claim 11 (previously presented) The phone holding assembly according to claim 10, wherein said inner member includes outwardly extending ears that are snap fit through openings in the outer member.

Amendment Dated: August 16, 2006 Reply to Office action of: June 2, 2006

Claim 12 (previously presented) The phone holding assembly according to claim 11,

wherein said inner member bottom wall includes alignment ribs that extend into slots

formed in the bottom wall of the outer member.

Claim 13 (previously presented) The phone holding assembly according to claim 12,

wherein the outer member includes an upper peripheral rim and the inner member

includes an upper peripheral rim, said inner member peripheral rim being disposed

inwardly adjacent said outer member peripheral rim when said inner member is

received within said outer member.

Claim 14 (previously presented) The phone holding assembly according to claim 7,

wherein said outer member being disposed generally vertically when said panel

assembly is in said closed position.

Page 5 of 13